

SERVO STEERING DEVICE FOR AN ARTICULATED VEHICLE.**Publication number:** EP0239592 (A1)**Publication date:** 1987-10-07**Inventor(s):** MARTINET SIMON**Applicant(s):** MARTINET SIMON [CH]; KUNZE CHRISTIAN [CH]**Classification:****- international:** B62D13/00; B62D13/06; B62D15/00; B62D13/00; B62D15/00;
(IPC1-7): B62D13/06; B62D15/00**- European:** B62D13/06; B62D15/00**Application number:** EP19860905703 19860929**Priority number(s):** FR19850014573 19850930**Also published as:**

EP0239592 (B1)

WO8701999 (A1)

FR2587962 (A1)

US4848499 (A)

JP63501067 (T)

Abstract not available for EP 0239592 (A1)

Abstract of corresponding document: **WO 8701999 (A1)**

The present device comprises four analog sensors (30, 31, 32, 33) respectively connected to setting amplifiers (30', 31', 32', 33') of which the outputs are connected to the inputs (30'', 31'', 32'', 33'') of a multiplexer (40). Said multiplexer is connected to the input of a converter (41) which transforms the analog signals from the sensors into digital signals transmitted to an analog computer (42) supplied by a power source (43). The output of the computer (42) is connected to a converter (44) of which the output signal amplified by the amplifier (45) is sent to a servo-control device.

Data supplied from the **esp@cenet** database — Worldwide



Europäisches Patentamt
European Patent Office
Office européen des brevets

⑪ Veröffentlichungsnummer:
0 2 3 9 5 9 2
⑪ Publication number:
⑪ Numéro de publication:

Internationale Anmeldung veröffentlicht durch die
Weltorganisation für geistiges Eigentum unter der Nummer:

WO 87/01999 (art.158 des EPÜ).

International application published by the World
Intellectual Property Organisation under number:

WO 87/01999 (art.158 of the EPC).

Demande internationale publiée par l'Organisation
Mondiale de la Propriété Intellectuelle sous le numéro:

WO 87/01999 (art.158 de la CBE).